

70N  
76N  
MDA157  
MDA435  
MDA436  
MCF7  
T47D  
ZR75  
BT549  
Hs578  
21NT  
21PT  
MDA231  
56NF  
FS2  
U937  
Hela

FIG. 1

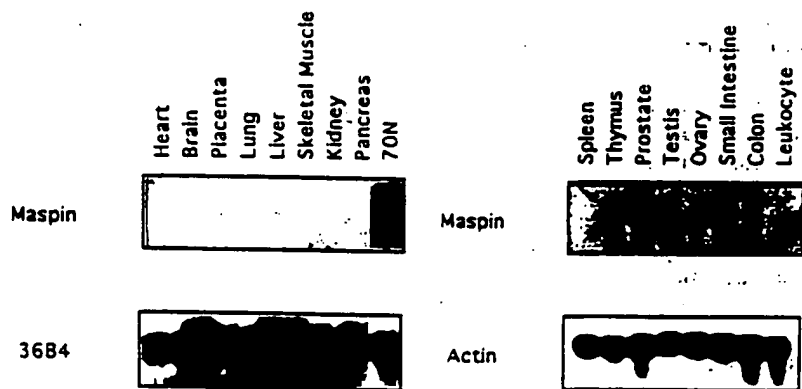


FIG. 2

.956 AGATAAGCACAGCAGAGAAGCAACCAGCTCCGTTTCAGGTCCTTTCCTGAGGCTGATTCG -897  
 .896 GCTGGAAGGGAGTAGGTCCCAACAAATGAAGAAGCTGTGGGAAGACAGGAGGACAAGAAC -837  
 .836 AGGCTCCACGAAGAGATTTACAGAGCAGAGCTCGTACTCCTTTTCTTTTGTTCCTTTT -777  
 .776 GCTCTGTACCCAGGCTGAAGTACAGTGGTTAGCTCAGGCTCACTGCAGCTTTGACCTC -717  
 .716 CCAGGCTCAAGTGATCCTCTCGTCTCAGCTTTCCAAGTAACTGGGACCACAGGCATGCAT -657  
 .656 CACCACGCTAGGCTATTGTTTTACATTTTTGTAGAGATGGGGTCTCACCATGTTGCCCA -597  
 .596 GGTGGTCTCAAACTCCTGGGCTCAAGCAATCCGCTCAGCTCAACCTCCCCAAATGCTGG -537  
 .536 GATTACAGGCGTGAGCCACCGG<sup>AP2</sup>GCCAGG<sup>AP1</sup>GTGAGTAATCCTAATCACAGGATTTAAAAA -477  
 .476 GAAA<sup>En</sup>CTTCCTGCGCCACCCATTAAACAATATCTCCTACCAATTTGGTAGTAAATATTTG -417  
 .416 CTAATAGTACCTAATTTTTAGGTAGGCACTGTGTTTATACATATATCCATTCCTTCTTTT -357  
 .356 TTGATTGTCTTTCTGTTTAATGGGCAGCTACCTCTCTGGCATCTAGCAGAATGAGCTGC -297  
 .296 TGCAGTTTACACAAAAAGAATGG<sup>HRE</sup>AGATCAGGTACTTTTGTGCCACCAACGTGTCTGAG -237  
 .236 AAATTTGTAGTGTTACTATCATCACATTACTTTTATTCATCGAATATTCACCTTCC -177  
 .176 GGTCCTCGGTGGGCGGAGAGGATTGCCGTACGCATGTCTGTACGTATGCATGTAACTCAC -117  
 .116 AGCCC<sup>En</sup>CTTCCTCCCCGAACATGTTGGAGGCCTTTTGGAAAGCTGTGCAGACAACAGCAACT -57  
 .56 TCAGCG<sup>AP1</sup>TGAATCATCTCTTTCAATTGTGGACAAGCTGCCAAGAGGCTTGAGTAGGAG  
 1 AGGAGTGCCCGGAGGCGGGCGGGCGGGCGGTGGAGCTGGGCTGGCAGTGGCGGTGGC 60  
 61 GGTGCTGCCCAGGTGAGCCACCGCTGCTTCTGCCCAGACACGGTCGCCTCCACATCCAGG 120  
 121 TCTTTGTGCTCCTCGCTTGCTGCTCTTTCCACGCATTTTCCAGGATAACTGTGACTC 180  
 181 CAGG

FIG. 3

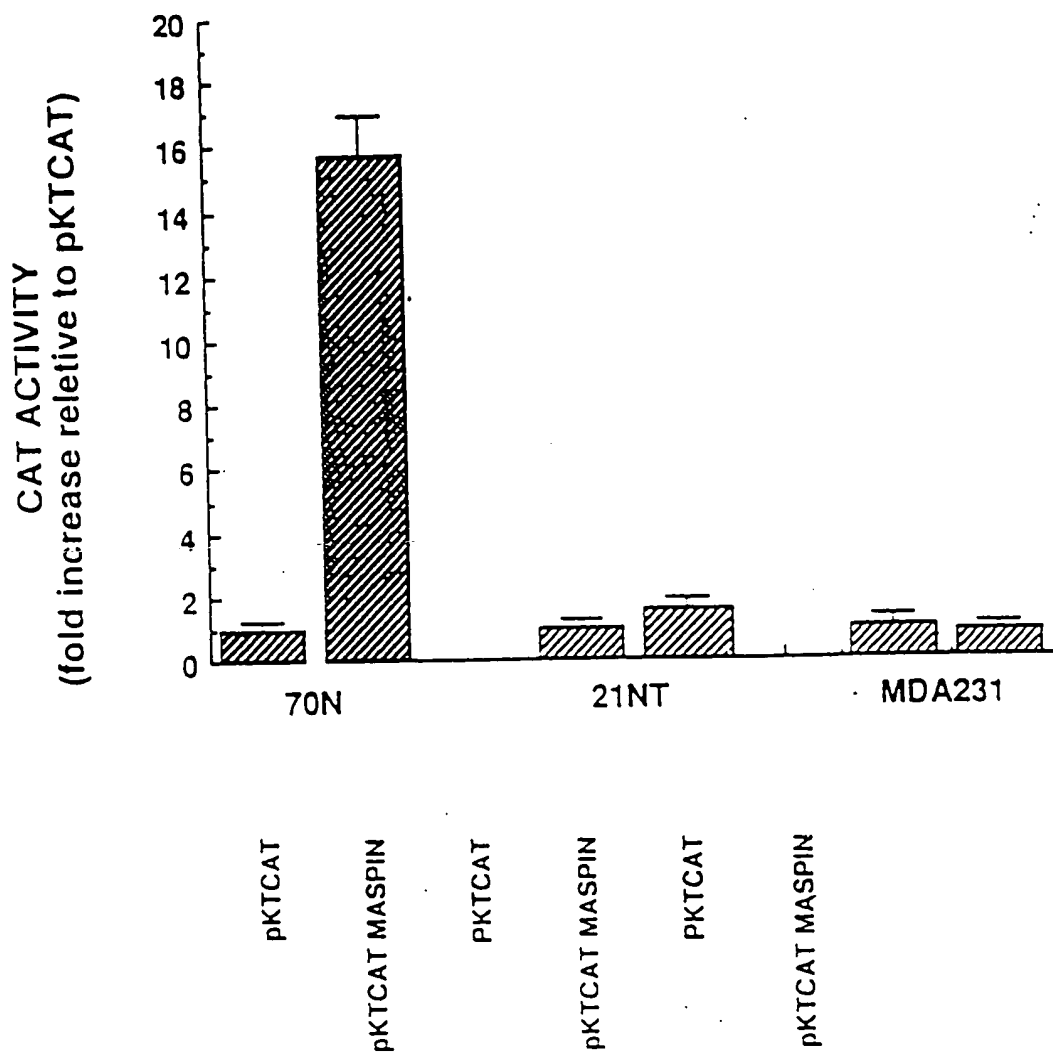


FIG. 4

[illegible]

Fig. 5



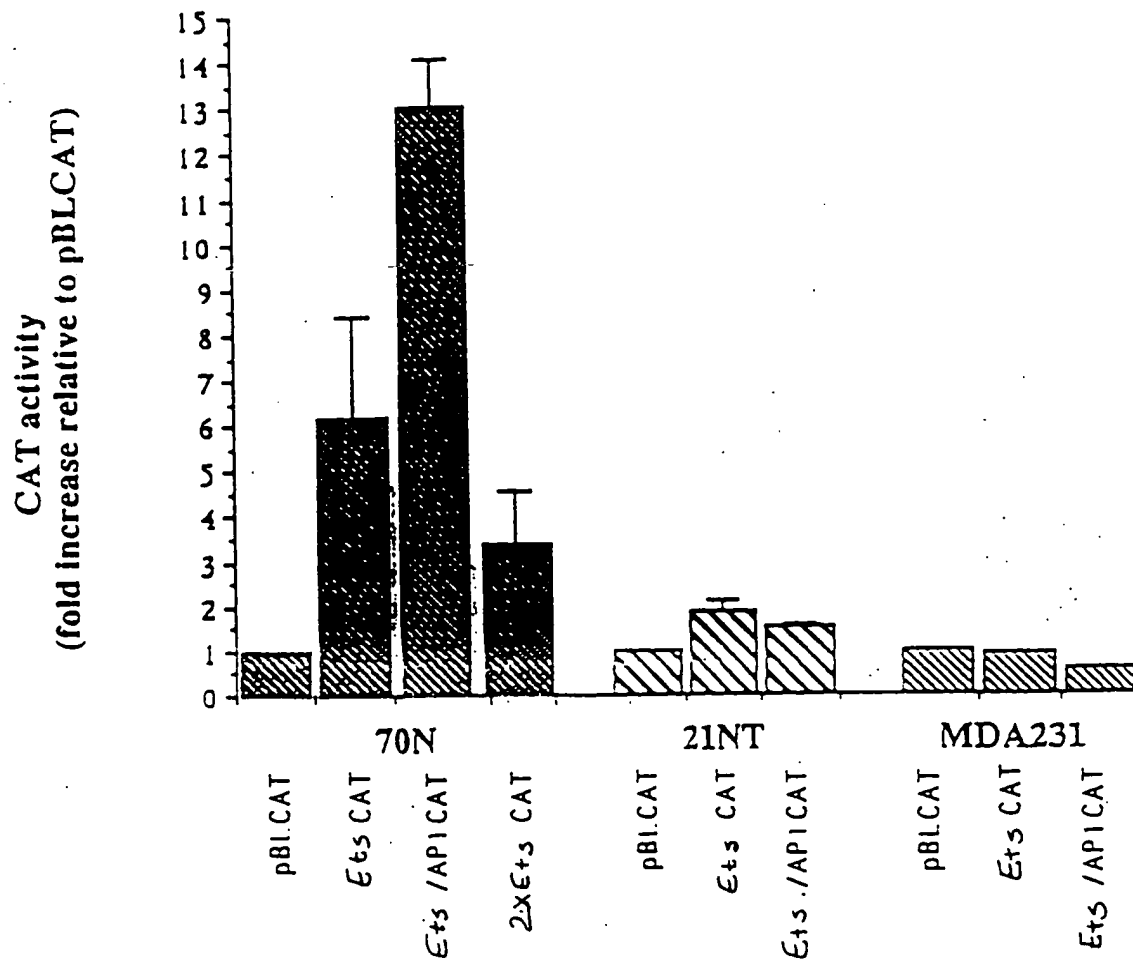


FIG. 7

	70N						MDA231				Z1NT			
Extracts	10 $\mu$ g						30 $\mu$ g				10 $\mu$ g			
Competitor	-	-	NS	MT	W1	W2	-	NS	MT	W2	-	NS	MT	W2
Lanes	1	2	3	4	5	6	7	8	9	10	11	12	13	14

IV →  
III →  
II →  
I →



FIG 8



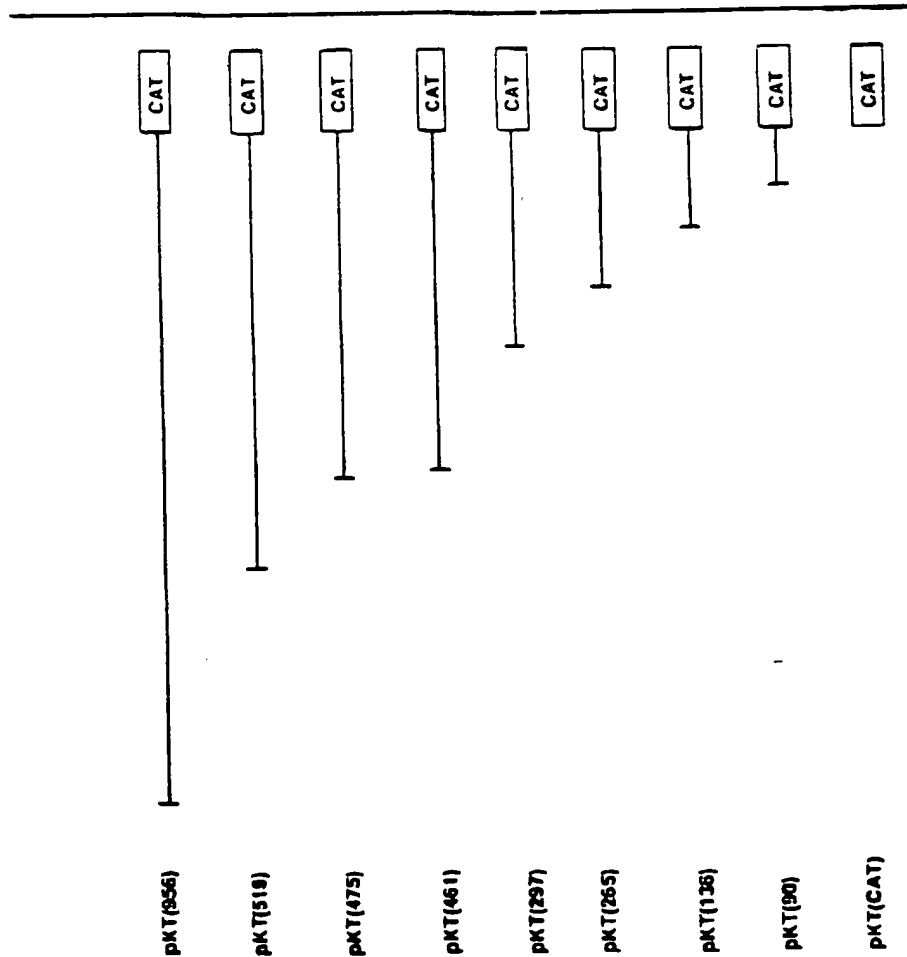
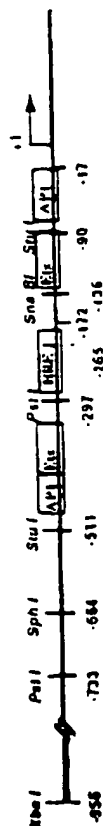


FIG 9A

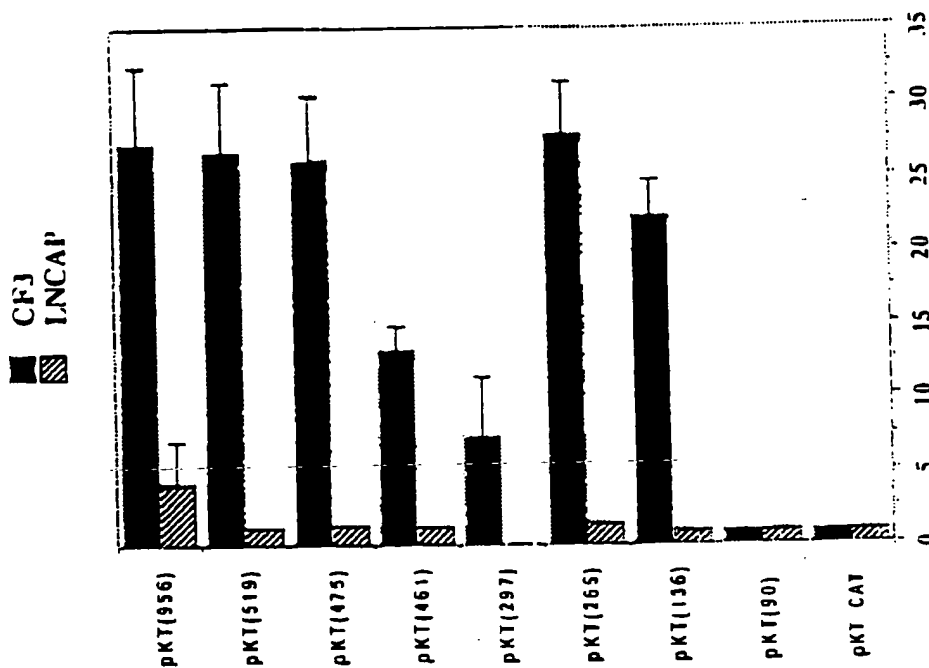


FIG 9B

FIG. 9

0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5

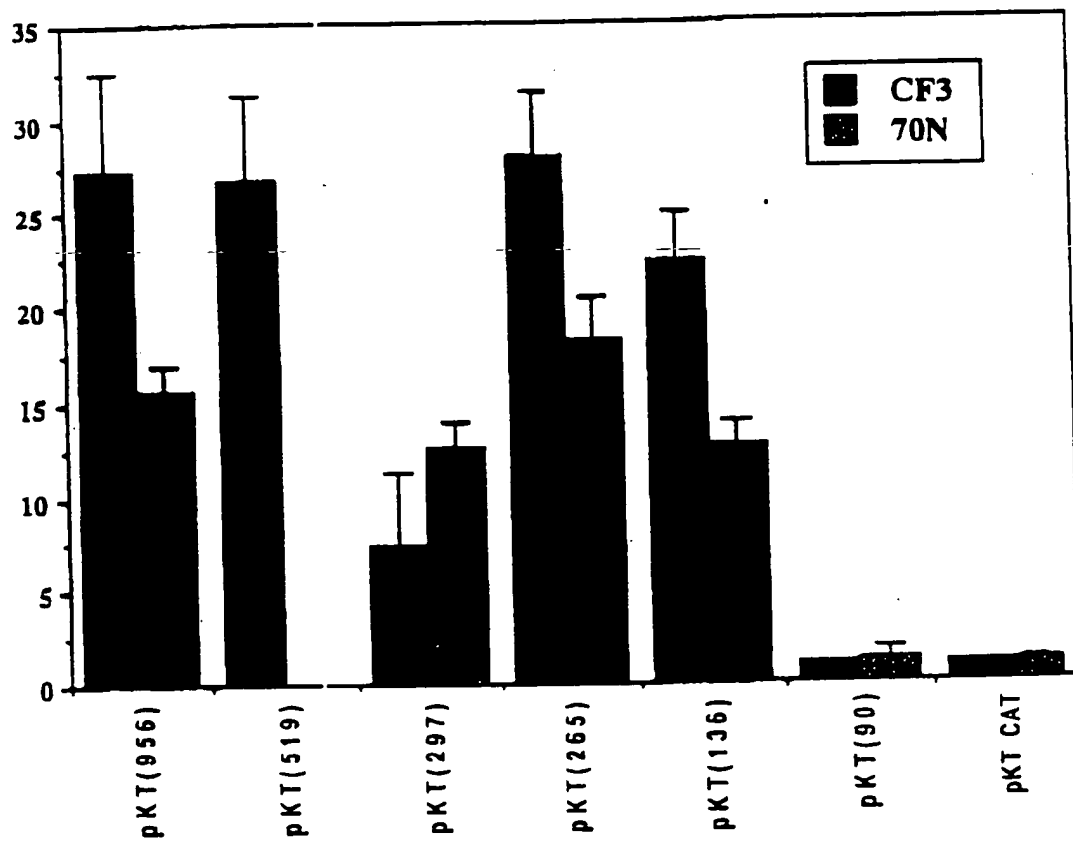


FIG. 10

Cell Culture

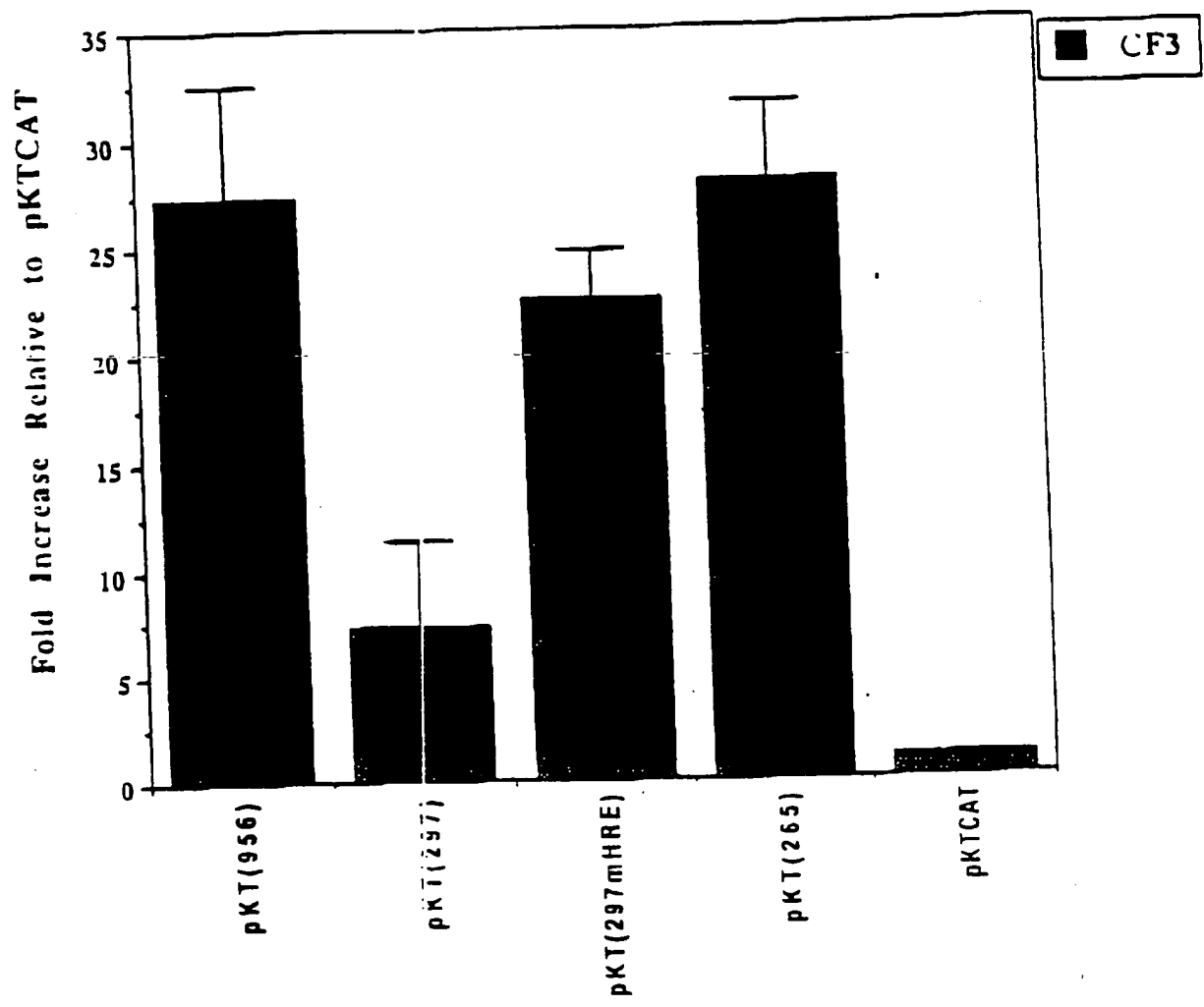


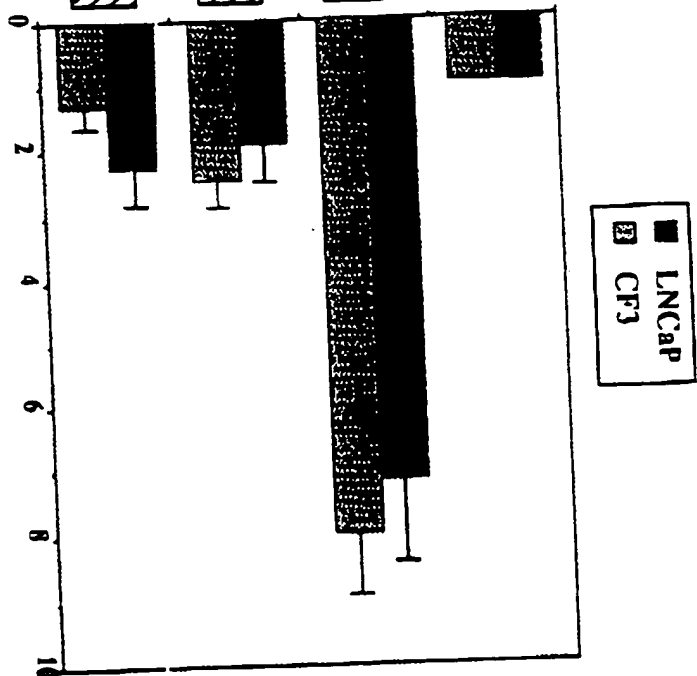
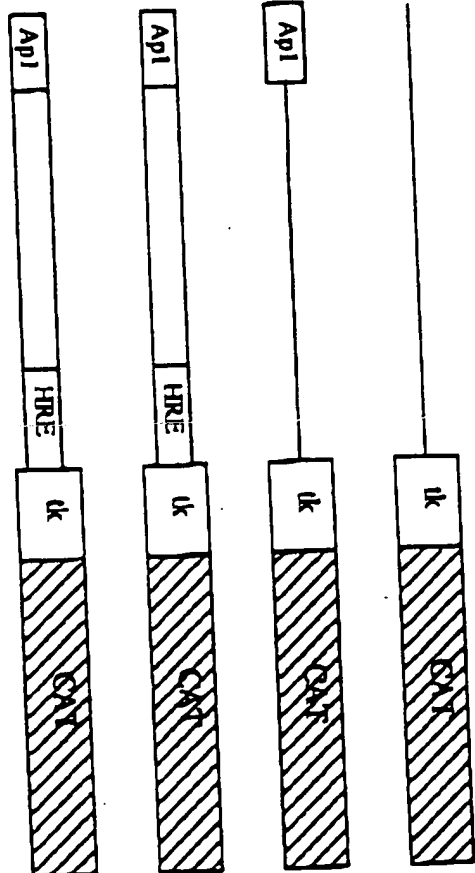
FIG. 11

**PEL-CAT2**

**pBLAp1**

**PBLAP1/HRE  
(-R1881)**

**PBLAP1/HRE  
(+R1881)**



Flg 12A

Fig 12 B

Flg. 12

[illegible]